\mathcal{L}_{ξ}^{2}



Fig. 1

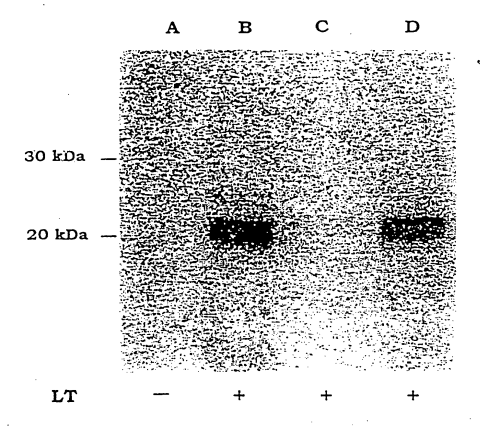


Fig. 2

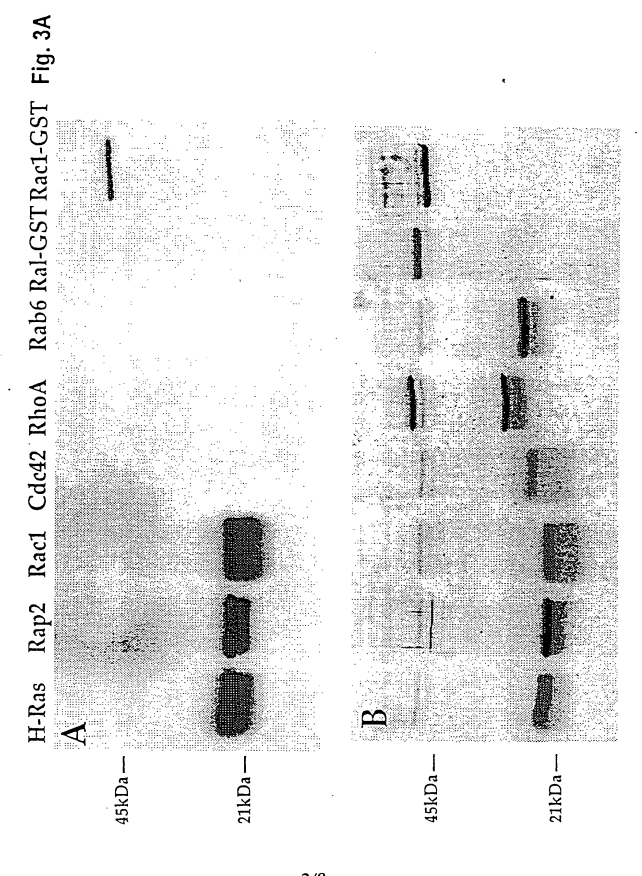
kDa A B C D E

45-

31 -

21-

14_





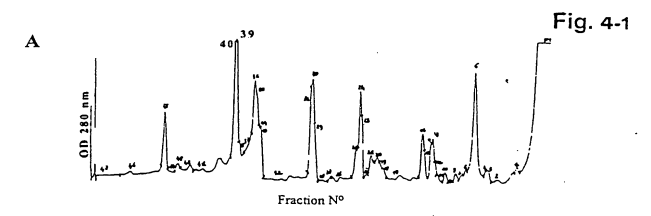
1 2 3 4 5 6

48 kDa

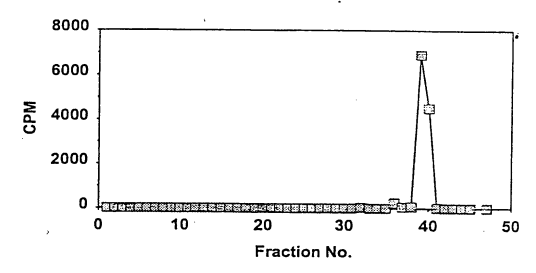
22 kDa



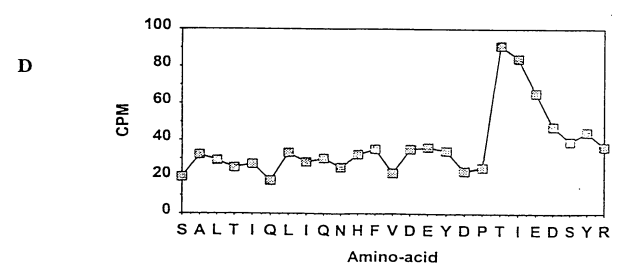
Ral



Radioactivity in fractions purified from trypsin-digested (14C) -glucosylated H-Ras

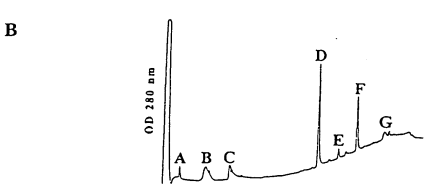


Radioactivity in amino-acids sequenced from peptides D and E

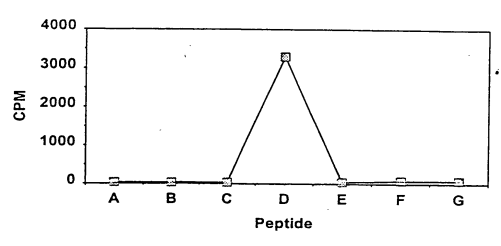


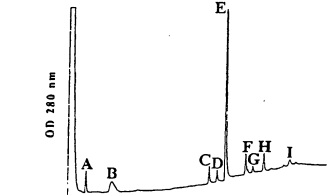
ERSATZBLATT (REGEL 26)

Fig. 4-2

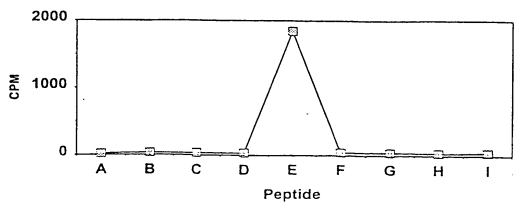


Radioactivity in peptides purified from fraction 39





Radioactivity in peptides purified from fraction 40



ERSATZBLATT (REGEL 26)

 \mathbf{C}

Fig. 5





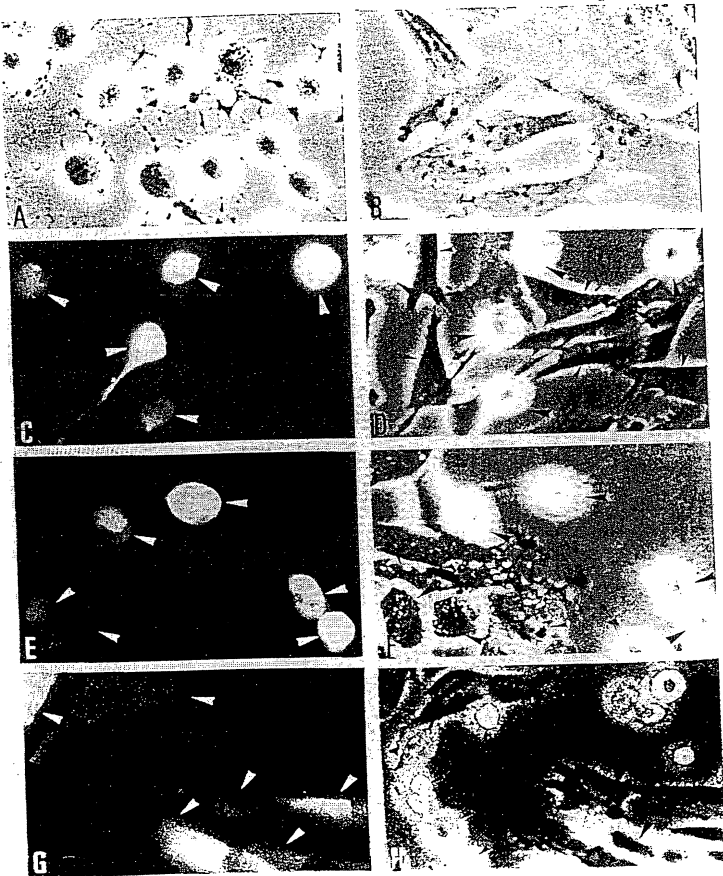


Fig. 7

